INFORMATION DISCLOSURI
STATEMENT BY APPLICANT
( Not for submission under 37 CFR 1.99

Application Number		09923752
Filing Date		2007-08-07
First Named Inventor	Mane	esh Jain
Art Unit		1641
Examiner Name	DO, F	ENSEE T.
Attorney Docket Number		2002850-0015

			Remove			
Examiner Initial*	Cite No Patent Number		Kind Code <sup>1</sup>	Issue Date Name of Patentee or Appl of cited Document		Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear
	1	4397560		1983-08-09	Andresen	
	2	5178757		1993-01-12	Corney	
	3	5270163		1993-12-14	Gold et al.	
	4	5475096		1995-12-12	Gold et al.	
	5	5567588		1996-10-22	Gold et al.	
	6	5595877		1997-01-21	Gold et al.	
	7	5603351		1997-02-18	Cherukuri et al.	
	8	5637459		1997-06-10	Burke et al.	

#### 

	1							
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Releva	Columns int Passa s Appear	Lines where ges or Relevant
			U.S.P	ATENT APPLI	CATION PUBLICATIONS		Remove	
If you wisl	h to a	dd additional U.S. Paten	t citatio	n information pl	ease click the Add button.		Add	
	16	6440520		2002-08-27	Baglin et al.			
	15	6432630		2002-08-13	Blankenstein			
	14	6040138		2000-03-21	Lookhart et al.			
	13	5981297		1999-11-09	Baselt			
	12	5965452		1999-10-12	Kovacs			
	11	5747169		1998-05-05	Fan et al.			
	10	5705337		1998-01-06	Gold et al.			
	9	5683867		1997-11-04	77-11-04 Biesecker et al.			

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09923752			
Filing Date		2007-08-07			
First Named Inventor Mane		esh Jain			
Art Unit		1641			
Examiner Name DO, F		ENSEE T.			
Attorney Docket Number		2002850-0015			

FOREIGN PATENT DOCUMENTS							Remove		
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup> j	Kind Code <sup>4</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1	9716561	wo	A1	1997-05-09	David Samoff Research Center			
	2	9967641	wo	A2	1999-12-29	Illumina Inc			
	3	0048000	wo	A1	2000-08-17	Illumina Inc			
	4	0061720	wo	A2	2000-10-19	Nanogen Becton Dickinson Partn et al.			
	5	0063437	wo	A2	2000-10-26	Illumina Inc			
	6	0071995	wo	A2	2000-11-30	Illumina Inc et al.			
	7	0071243	wo	A1	2000-11-30	Illumina Inc et al.			
	8	0075373	wo	A2	2000-12-14	Illumina Inc			
	9	9639260	wo	A1	1996-12-12	David Sarnoff Research Center			

### INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Filing Date			09923752			
			2007-08-07			
		Mane	esh Jain			
	Art Unit		1641			
	Examiner Name	DO, F	PENSEE T.			
	Attornou Docket Number		2002850-0015			

				LABITI	1101 140	III I	UV,	I LIVOLL I		
				Attorn	ey Doc	ket Numbe	r	2002850-0015		
	10	9853093	wo		A1	1998-11-26		Bioarray Solutions LLC		
If you wis	h to a	ı dd additional Foreign P	atent Doo	ument	citation	information	n ple	ase click the Add buttor	Add	_
			NON-	PATEN	IT LITE	RATURE I	000	UMENTS	Remove	
Examiner Initials*	Cite No		nal, seria	l, sympo	osium,	catalog, etc		he article (when appropr ate, pages(s), volume-is		Тs
	1	BARNES et al. (2000) * Chem Biol. 4(3):346-50.		velopme	nts in th	e encoding a	and (	deconvolution of combinate	orial libranes," Curr Opin	
	2	BRENNER et al. (2000) arrays," Nat Biotechnol.			analysi	s by massiv	bly p	arallel signature sequencir	ng (MPSS) on microbead	
	3	BROWN, P and Botster (1 Suppl) 33-37.	n, D , (200	10), "Ехрі	loring th	e new world	of th	e genome with DNA micro	arrays," Nat Genet 21	
	4	CZARNIK (1997). *Eno	oding met	hods for	combin	atorial chem	istry,	"Curr Opin Chem Blol. 1(1	1) 60-6	
	5	DICKINSON et al. (1996 382, 697-700.	i) "A Cher	nical-De	lecting \$	System Base	d on	a Cross-Reactive Optical	Sensor Array," Nature	
	6	DICKINSON et al. (1997 Chemistry, 69:3413-18.	), "Genera	ating Ser	isor dive	ersity Throug	h Co	ombinatorial Polymer Synth	nesis," Analytical	
	7	DICKINSON et al. (1998	i). "Curren	t Trends	in 'Artifi	icial Nose' Te	chn	ology," Trends in Biotechn	ology: 16.250-58.	
	8	DICKINSON et al. (1999 71:2192-98:	), "Self-En	ncoded B	lead Se	nsor Arrays i	n the	e Design of an Artificial No	se, Analytical Chemistry	

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

	Application Number		09923752			
	Filing Date		2007-08-07			
	First Named Inventor	Mane	esh Jain			
	Examiner Name DO, PE		1641			
			PENSEE T.			
			2002850-0015			

9	EDELSTEIN et al. (2000) "The BARC biosensor applied to the defection of biological warfare agents," Biosensors and Bioelectronics, 14 805-813.	
10	FAN et al. (2000). "Parallel genotyping of human SNPs using generic high-density oligonucleotide tag arrays," Genome Res. 10(6):853-60.	
11	FERGUSON et al. (2000). "High-Density Fiber-Optic DNA Random Microsphere Array," Analytical Chemistry, 72, 5218.	
12	HAAB et al. (2001) "Protein microarrays for highly parallel detection and quantitation of specific proteins and antibodies in complex solutions," Genome Biol. 2(2):research0004.1-0004.13	
13	HAN et al. (2001). "Quantum-dot-tagged microbeads for multiplexed optical coding of biomolecules", Nat. Biotechnol. 19631-635.	
14	HIRSCHHORN et al. (2000) "SBE-TAGS. An array-based method for efficient single-nucleotide polymorphism genotyping." Proc. Natl. Acad. Sci. 57(22) 12164-12169.	
15	LOCKHART, D. and Winzeler, E. (2000), "Genomics, gene expression and DNA arrays", Nature. 405(6788) 827-826.	
16	MACLEAN et al. (1997) "Encoded combinational chemistry synthesis and screening of a library of highly functionalized pyrrolidines" Proc Natl Acad Sci U S A., 94(7):2805-10.	
17	MICHAEL et al. (1998) "Randomly Ordered Addressable High-Density Optical Sensor Arrays" Analytical Chemistry 70:1242-48.	
18	RONAGHI et al. "A Sequencing Method Based on Real-Time Pyrophosphate," Science, 281,363 (1998).	
19	STEEMERS et al. (2000), "Screening unlabeled DNA targets with randomly ordered fiber-optic gene arrays," Nat Biotechnology, 18:91-94.	

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)

oplication Number		09923752			
ing Date		2007-08-07			
rst Named Inventor	Mane	esh Jain			
t Unit		1641			
caminer Name	DO, F	PENSEE T.			
torney Docket Numb	er	2002850-0015			

Date Considered

	20	WALT, (2000). "Techview, Molecular Biology, Bead-Based Fiber-Optic Arrays," Science, 287:451-52.	
	21	WHITE et al. (1996), "Rapid Analyte Recognition in a Device Based on Optical Sensor and the Olfactory System," Anlytical Chemistry. 68:2191-2202.	
	22	YE et al. (2001) "Fluorescent microsphere-based readout technology for multiplexed human single nucleotide polymorphism analysis and bacterial identification,"Human Mutat. 17(4) 305-16.	
If you wisl	h to a	d additional non-patent literature document citation information please click the Add button Add	
		EXAMINER SIGNATURE	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

18ee Kins Codes of USPTO Patent Documents at yeary USPTO\_COLV or MEPE 90.04. 2 Enter of this that issued the document, by the two-letter cold WIPO-Standard ST.3.) 2 for Just pursees patent for Justice patent document, the included on the year of the register may precede the serial number of the patent document. 4 Kind of document by the appropriate symbols as indicated on the document under WIPO-Standard ST.16 if possible. 2 Applicant is to place a check mark here if Enginth Barquages the instaltation is attached.

Examiner Signature